

LIST OF CONTENTS

Volume 20, 2002

VOLUME 20, NUMBER 1	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Functional Magnetic Resonance Imaging of the Human Cervical Spinal Cord With Stimulation of Different Sensory Dermatomes	
P.W. Stroman, V. Krause, K.L. Malisza, U.N. Frankenstein, and B. Tomanek	1
Characterization of BOLD-fMRI Signal During a Verbal Fluency Paradigm in Patients With Intracerebral Tumors Affecting the Frontal Lobe	
Ralf Schlösser, Stefan Hunsche, Joachim Gawehn, Peter Grunert, Goran Vucurevic, Thomas Gesierich, Bettina Kaufmann, Wolfgang Rossbach, and Peter Stoeter	
Improved Detection of Time Windows of Brain Responses in fMRI Using Modified Temporal	
Clustering Analysis Seong-Hwan Yee and Jia-Hong Gao	1
MR Image-Based Measurement of Rates of Change in Volumes of Brain Structures. Part I: Method and Validation	
Deming Wang and David M. Doddrell	2
MR Image-Based Measurement of Rates of Change in Volumes of Brain Structures. Part II: Application to a Study of Alzheimer's Disease and Normal Aging	
Deming Wang, Jonathan B. Chalk, Stephen E. Rose, Greig de Zubicaray, Gary Cowin,	
Graham J. Galloway, Daniel Barnes, Donna Spooner, David M. Doddrell, and James Semple	4
Separation of Arteries and Veins Using Flow-Induced Phase Effects in Contrast-Enhanced MRA of the Lower Extremities	
Jonas Svensson, Peter Leander, Jeffrey H. Maki, Freddy Stahlberg, and Lars E. Olsson	4
Diagnosis of Discoid Lateral Meniscus of the Knee on MR Imaging	
Nobuhiko Samoto, Masakazu Kozuma, Toshio Tokuhisa, and Kunio Kobayashi	5

Estimation of Heat Transfer and Temperature Rise in Partial-Body Regions During MR Procedures: An Analytical Approach With Respect to Safety Considerations	
Gunnar Brix, Martin Seebass, Gesine Hellwig, and Jürgen Griebel	65
In Vivo Temporal EPR Imaging for Estimating the Kinetics of a Nitroxide Radical in the Renal Parenchyma and Pelvis in Rats Atsushi Ueda, Hidekatsu Yokoyama, Sohji Nagase, Aki Hirayama, Akio Koyama, Hiroaki Ohya, and Hitoshi Kamada	77
The Interpretation of Multi-Exponential Water Proton Transverse Relaxation in the Human and Porcine Eye Lens	0.2
B.A. Moffat and J.M. Pope	83
Analysis of Wave Patterns in MR Elastography of Skeletal Muscle Using Coupled Harmonic Oscillator Simulations Ingolf Sack, Johannes Bernarding, and Jürgen Braun	95
Investigation of Insect Morphology by MRI: Assessment of Spatial and Temporal Resolution Stefan Wecker, Thomas Hörnschemeyer, and Mathias Hoehn	105
In Vivo Proton Magnetic Resonance Spectroscopy (MRS) Study of Post Polio Residual Paralysis (PPRP) Patients N.R. Jagannathan and Sanjay Wadhwa	113
• TECHNICAL NOTES	
Fast Two-Dimensional MR Imaging By Multiple Acquisition With Micro B ₀ Array (MAMBA) K.J. Lee, M.N. Paley, I.D. Wilkinson, and P.D. Griffiths	
The Effect of Gd-DTPA on T ₁ -Weighted Choline Signal in Human Brain Tumours Philip S. Murphy, Andrzej S.K. Dzik-Jurasz, Martin O. Leach, and Ian J. Rowland	127
• CASE REPORTS	
Proton MR Spectroscopy of Basal Ganglia in Wilson's Disease: Case Report and Review of Literature	
Rama Jayasundar, A.K. Sahani, S. Gaikwad, S. Singh, and M. Behari	131
Primary Epiploic Appendagitis: MRI Findings Mustafa Şirvanci, N. Cem Balci, Kutlay Karaman, Cihan Duran, and Ercan Karakaş	137
VOLUME 20, NUMBER 2	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Impact of Intravenous Nicotine on BOLD Signal Response to Photic Stimulation Leslie K. Jacobsen, John C. Gore, Pawel Skudlarski, Cheryl M. Lacadie, Peter Jatlow, and John H. Krystal	141

Neural Network-Based Segmentation of Dynamic MR Mammographic Images Robert Lucht, Stefan Delorme, and Gunnar Brix	147
Making MRI Quieter	
William A. Edelstein, Robert A. Hedeen, Richard P. Mallozzi, Sayed-Amr El-Hamamsy, Robert A. Ackermann, and Timothy J. Havens	155
In Vivo MR Spectroscopy and MR Imaging on Non-Anaesthetized Marine Fish: Techniques and First Results	
Christian Bock, Franz-Josef Sartoris, and Hans-Otto Pörtner	165
Segmentation Techniques for Tissue Differentiation in MRI of Ophthalmology Using Fuzzy Clustering Algorithms Miin-Shen Yang, Yu-Jen Hu, Karen Chia-Ren Lin, and Charles Chia-Lee Lin	173
Vessel Contrast at Three Tesla in Time-of-Flight Magnetic Resonance Angiography of the Intracranial and Carotid Arteries Osama Al-Kwifi, Derek J. Emery, and Alan H. Wilman	181
	101
Off-Resonance Correction Using an Estimated Linear Time Map José Antonio Akel, Matías Rosenblitt, and Pablo Irarrazaval	189
Visual Cortex Reactivity in Sedated Children Examined With Perfusion MRI (FAIR) A.P. Born, E. Rostrup, M.J. Miranda, H.B.W. Larsson, and H.C. Lou	199
• TECHNICAL NOTE	
A Simple and Fast Technique for On-Line fMRI Data Analysis Stefano Salvador, Andrea Brovelli, and Renata Longo	207
• CASE REPORT	
Atypical X-Linked Adrenoleukodystrophy: New MRI Observations With FLAIR, Magnetization Transfer Contrast, Diffusion MRI, and Proton Spectroscopy R.N. Sener	215
VOLUME 20, NUMBER 3	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
MRI Measurement of Blood-Brain Barrier Permeability Following Spontaneous Reperfusion in the Starch Microsphere Model of Ischemia	221
Neil G. Harris, Victoria Gauden, Paul A. Fraser, Stephen R. Williams, and Geoff J.M. Parker q-Space High b Value Diffusion MRI of Hemi-Crush in Rat Spinal Cord: Evidence for Spontaneous	221
Regeneration Revital Nossin-Manor, Revital Duvdevani, and Yoram Cohen	231
In Vivo Diffusion Tensor Imaging of Rat Spinal Cord at 7 T Ibrahim Elshafiey, Mehmet Bilgen, Renjie He, and Ponnada A. Narayana	243
Intraventricular Dispersion and Temporal Delay of Early Left Ventricular Filling After Acute Myocardial Infarction. Assessment by Magnetic Resonance Velocity Mapping	
Kim Houlind, Anne Pauline Schroeder, Hans Stødkilde-Jørgensen, Peter K. Paulsen, Henrik Egeblad, and Erik M. Pedersen	249

The Value of Single-Shot Black-Blood MR Imaging for Mapping of the Coronary Arteries: A Comparison of Four Different Orientations During Breath-Holding and Free Breathing Agnes E. Holland, Marc R. Engelbrecht, Jelle O. Barentsz, Frans M.J. Heijstraten, and James W. Goldfarb	arb 261
In Vivo Fate of Superparamagnetic Iron Oxides During Sepsis	271
Hirotada Fujii, Kohki Yoshikawa, and Lawrence J. Berliner In Vive Temporal EDD Imaging of the Prain of Bots by Using Two Types of Blood Brain Borrier	271
In Vivo Temporal EPR Imaging of the Brain of Rats by Using Two Types of Blood-Brain Barrier- Permeable Nitroxide Radicals	
Hidekastu Yokoyama, Osamu Itoh, Masaaki Aoyama, Heitaro Obara, Hiroaki Ohya, and Hitoshi Kamada	277
Equivalent Cross-Relaxation Rate Imaging in the Synthetic Copolymer Gels and Invasive Ductal Carcinomas of the Breast Shigeru Matsushima, Akinori Takasu, Yoshihito Inai, Tadamichi Hirabayashi, Seiichi Era, Masaru Sogami,	
Fumio Sasaki, Hikaru Ohsaki, and Yasutomi Kinosada	285
• TECHNICAL NOTE	
Real Time MRI-Ultrasound Image Guided Stereotactic Prostate Biopsy Irving Kaplan, Nicklas E. Oldenburg, Paul Meskell, Michael Blake, Paul Church, and Edward J. Holupka	295
• CASE REPORT	
A Decidualized Endometrial Cyst in a Pregnant Woman: A Case Observed With a Steady-State Free Precession Imaging Sequence	
Y.O. Tanaka, Sadahiko Shigemitsu, Michio Nagata, Masashi Shindo, Yoshikazu Okamoto, Hiroyuki Yoshikawa, and Yuji Itai	301
VOLUME 20, NUMBER 4 CONTENTS	
ORIGINAL CONTRIBUTIONS	
Hierarchical Clustering to Measure Connectivity in fMRI Resting-State Data Dietmar Cordes, Vic Haughton, John D. Carew, Konstantinos Arfanakis, and Ken Maravilla	305
Correlations and Dissociations Between BOLD Signal and P300 Amplitude in an Auditory Oddball Task: A Parametric Approach to Combining fMRI and ERP	
Silvina G. Horovitz, Pawel Skudlarski, and John C. Gore	319
Study of Pediatric Brain Development Using Magnetic Resonance Imaging of Anisotropic Diffusion Saïd Boujraf, Robert Luypaert, Wael Shabana, Linda De Meirleir, Steven Sourbron, and Michel Osteaux	327
In Vivo Assessment of Blood-Spinal Cord Barrier Permeability: Serial Dynamic Contrast Enhanced MRI of Spinal Cord Injury	
Mehmet Bilgen, Bulent Dogan, and Ponnada A. Narayana	337
Quantification of Cerebral Metabolites in Glioma Patients With Proton MR Spectroscopy Using T2 Relaxation Time Correction	
Tomonori Isobe, Akira Matsumura, Izumi Anno, Takashi Yoshizawa, Yasushi Nagatomo, Yuji Itai, and Tadao Nose	343
Electrical and Thermal Behavior of Non-Ferrous Noble Metal Electrodes Exposed to MRI Fields N.C. Bhavaraju, V. Nagaraddi, S.R. Chetlapalli, and I. Osorio	351

• TECHNICAL NOTES

Comparison of Multi-Echo Spiral and Echo Planar Imaging in Functional MRI Markus Klarhöfer, Markus Barth, and Ewald Moser	359
Correction of Intensity Nonuniformity in Spin-Echo T ₁ -Weighted Images G. Collewet, A. Davenel, C. Toussaint, and S. Akoka	365
VOLUME 20, NUMBER 5	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Comparative Evaluation of Magnetization Transfer MR Imaging and In-Vivo Proton MR Spectroscopy in Brain Tuberculomas	
Rakesh K. Gupta, Mazhar Husain, Devendra K. Vatsal, Rajesh Kumar, Sanjeev Chawla, and Nuzhat Husain	375
A Longitudinal Study of MR Diffusion Changes in Normal Appearing White Matter of Patients With Early Multiple Sclerosis Francesca Caramia, Patrizia Pantano, Silvia Di Legge, Maria Cristina Piattella, Delia Lenzi, Andrea Paolillo, Walter Nucciarelli, Gian Luigi Lenzi, Luigi Bozzao, and Carlo Pozzilli	383
Magnetic Resonance Studies of Laryngeal Tumors Implanted in Nude Mice: Effect of Treatment With Bleomycin and Electroporation Sukhendu B. Dev, John B. Caban, Gurvinder S. Nanda, Susan D. Bleecher, Dietmar P. Rabussay, Timothy S. Moerland, Stephen J. Gibbs, and Bruce R. Locke	389
Water Diffusion Features as Indicators of Muscle Structure Ex Vivo Jean-Marie Bonny and Jean-Pierre Renou	395
MR Imaging of Fatigue Stress Injuries to Bones: Intra- and Interobserver Agreement Juhani A. Ahovuo, Martti J. Kiuru, Jaakko J. Kinnunen, Ville Haapamaki, and Harri K. Pihlajamaki	401
An Evaluation of Gadolinium Polyoxometalates as Possible MRI Contrast Agent Jianghua Feng, Xiaojing Li, Fengkui Pei, Guoying Sun, Xu Zhang, and Maili Liu	407
Numerical Calculations of the Static Magnetic Field in Three-Dimensional Multi-tissue Models of the Human Head	
Christopher M. Collins, Bei Yang, Qing S. Yang, and Michael B. Smith	413
Cerebellum Segmentation Employing Texture Properties and Knowledge Based Image Processing: Applied to Normal Adult Controls and Patients N. Saeed and B. K. Puri	425
Graded Image Segmentation of Brain Tissue in the Presence of Inhomogeneous Radio Frequency Fields	1 7
Graeme F. Mason and Douglas L. Rothman	431
MRI Inter-Slice Reconstruction Using Super-Resolution H. Greenspan, G. Oz, N. Kiryati, and S. Peled	437

VOLUME 20, NUMBER 6	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Impaired Functionality of Reperfused Brain Tissue Following Short Transient Focal Ischemia in Rats Torsten Reese, Damien Bochelen, Diana Baumann, Martin Rausch, Andre Sauter, and Markus Rudin	447
Motion Artifact Reduction Technique for Dual-Contrast FSE Imaging Eugene G. Kholmovski, Alexei A. Samsonov, and Dennis L. Parker	455
Relationship Between Apparent Diffusion Coefficient and Signal Intensity in Endometrial and Other	
Pelvic Cysts Takao Moteki, Hiroyuki Horikoshi, and Keigo Endo	463
Comparative Study of Fast MR Imaging: Quantitative Analysis on Image Quality and Efficiency Among Various Time Frames and Contrast Behaviors Tao Li and Scott A. Mirowitz	471
Correlation MRI/Ultrastructure in Cerebral Ischemic Lesions: Application to the Interpretation of Cortical Layered Areas	
A. Sbarbati, A. Reggiani, E. Nicolato, R. Arban, P. Bernardi, E. Lunati, R. M. Asperio, P. Marzola, and F. Osculati	479
Inversion Profiles of Adiabatic Inversion Pulses for Flowing Spins: The Effects on Labeling Efficiency and Labeling Accuracy in Perfusion Imaging with Pulsed Arterial Spin-Labeling	400
Wang Zhan, Hong Gu, David A. Silbersweig, Emily Stern, and Yihong Yang The Role of Dose Distribution Gradient in the Observed Ferric Ion Diffusion Time Scale in MRI- Fricke-Infused Gel Dosimetry	487
Y. J. Tseng, W. C. Chu, W. Y. Chung, YH. Kao, J. Wang and Sung-Cheng Huang	49:
A Data Post-Processing Protocol for Dynamic MRI Data to Discriminate Brain Activity from Global	
Physiological Effects R. R. Peeters and A. Van der Linden	503
VOLUME 20, NUMBER 7	200
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Diffusion Tensor MRI in Temporal Lobe Epilepsy Konstantinos Arfanakis, Bruce P. Hermann, Baxter P. Rogers, John D. Carew, Michael Seidenberg, and Mary E. Meyerand	51

BOLD Signal Compartmentalization Based on the Apparent Diffusion Coefficient	
Allen W. Song, Harlan Fichtenholtz, and Marty Woldorff	521
Quantification of Neurons in Alzheimer and Control Brains with Ex Vivo High Resolution Magic Angle Spinning Proton Magnetic Resonance Spectroscopy and Stereology	
Leo Ling Cheng, Kathy Newell, Amy E. Mallory, Bradley T. Hyman, and R. Gilberto Gonzalez	527
The Influence of Hyperoxia on Regional Cerebral Blood Flow (rCBF), Regional Cerebral Blood Volume (rCBV) and Cerebral Blood Flow Velocity in the Middle Cerebral Artery (CBFVMCA) in Human Volunteers	
Christian Kolbitsch, Ingo H. Lorenz, Christoph Hörmann, Martin Hinteregger, Alexander Löckinger, Patrizia L. Moser, Christian Kremser, Michael Schocke, Stephan Felber, Karl P. Pfeiffer, and Arnulf Benzer	535
High-Resolution Gadolinium-Enhanced 3D MRA of the Infrapopliteal Arteries: Lessons for Improving Bolus-Chase Peripheral MRA	
Maureen N. Hood, Vincent B. Ho, Thomas K.F. Foo, Hani B. Marcos, Sandra L. Hess, and Peter L. Choyke	543
Evaluation of Endometrial Cancer with 3D-VIBE (Volume Interpolated Breath-Hold Examination) Using Intrauterine ${\rm CO_2}$ Gas	
Tomoyoshi Akaeda, Keiichi Isaka, Dai Kakizaki, Kimihiko Abe, and Masaomi Takayama	551
What is the Recall Rate of Breast MRI when Used for Screening Asymptomatic Women at High Risk?	
Ruth ML Warren, Linda Pointon, Rebecca Caines, Carmel Hayes, Deborah Thompson, Martin O. Leach, and UK MRI breast screening study (MARIBS)	557
PFG NMR and Internal Magnetic Field Gradients in Plant-Based Materials Nikolaus Nestle, Asal Qadan, Petrik Galvosas, Wolfgang Süss, and Jörg Kärger	567
VOLUME 20, NUMBER 8	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
On the origin of respiratory artifacts in BOLD-EPI of the human brain Christian Windischberger, Herbert Langenberger, Thomas Sycha, Edda M. Tschernko,	
Gabriele Fuchsjäger-Mayerl, Leopold Schmetterer, and Ewald Moser	575
Magnetic resonance imaging with lateralized arterial spin labeling	
James D. Eastwood, Chad A. Holder, Patricia A. Hudgins, and Allen W. Song	583
Quantitative MR renography using a calibrated internal signal (ERETIC)	
F. Franconi, C. Chapon, L. Lemaire, V. Lehmann, L. Barantin, and S. Akoka	587

An automated method for volumetric quantification of magnetization transfer of the brain	
Gregor Jost, Stefan Hähnel, Sabine Heiland, Christoph Stippich, Matthias Erich Bellemann, and	
Klaus Sartor	593
3-D echo planar ¹ HMRS imaging in MS: metabolite comparison from supratentorial vs. central brain	
D. Pelletier, S. J. Nelson, D. Grenier, Y. Lu, C. Genain, and D. E. Goodkin	599
Measuring magnetic fields generated by DC currents in receive-only coils	
James N. Lee, J. Rock Hadley, and Michael C. Steckner	607
James N. Lee, J. Rock Hadley, and Wichael C. Steckhel	007
Renal malacoplakia: demonstration by MR imaging	
Olga G. Zimina, Svetlana Rezun, Diane Armao, Larissa Braga, and Richard C. Semelka	611
MR angiography of left-sided cervical aortic arch with aneurysm formation	(15
Shoichi Ogawa, Yutaka Ozaki, Yukiharu Sumi, Shinsuke Kyogoku, and Tadayuki Maehara	615
Proton MR spectroscopy of cerebellitis	
Laura Guerrini, Giacomo Belli, Martino Cellerini, Patrizia Nencini, and Mario Mascalchi	619
Laura Guerrini, Giaconio Beni, Martino Cenerini, Fatrizia Nenenni, and Mario Musealeni	017
In vivo multiple spin echoes imaging of trabecular bone on a clinical 1.5 T MR scanner	
	622
S. Capuani, G. Hagberg, F. Fasano, I. Indovina, A. Castriota-Scanderbeg, and B. Maraviglia	623
Epithelioid hemangioendothelioma of the liver: MR imaging findings Polytimi Leonardou, Richard C. Semelka, Maria Mastropasqua, Masayuki Kanematsu, and John T. Woosley	631
VOLUME 20, NUMBER 9	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Study on the variations of the apparent diffusion coefficient in areas of solid tumor in high grade	
gliomas	
M. Muti, I. Aprile, M. Principi, M. Italiani, A. Guiducci, G. Giulianelli, and P. Ottaviano	635
Detectability of blood oxygenation level-dependent signal changes during short breath hold duration	
Ho-Ling Liu, Ju-Chuan Huang, Chien-Te Wu, and Yuan-Yu Hsu	643
8,	
De-noising of left ventricular myocardial borders in magnetic resonance images	
J.C. Fu, J.W. Chai, S.T.C. Wong, J.J. Deng, and J.Y. Yeh	649
v.c. ra, v. m. chai, b. r.c. mong, v.v. Dong, and v. r. ren	049
A correction algorithm for undersampled images using dynamic segmentation and entropy based	
focus criterion	
Juan Carlos Lisboa, Marcelo Guarini, and Pablo Irarrazaval	659
THAT A ALTON LINDON INTEREST AND ADDRESS AND TRAITMANAIL	() 19

A self consistent normalized calibration protocol for three dimensional magnetic resonance gel	
dosimetry Richard L. Cardenas, Kwan Hon Cheng, Lynn J. Verhey, Ping Xia, Lorne Davis, and Brian Cannon	667
Constrained modeling for spectroscopic measurement of bi-exponential spin-lattice relaxation of water in vivo	
Jack Knight-Scott, Elana Farace, Virginia I. Simnad, Helmy M. Siragy, and Carol A. Manning	681
Magnetic resonance imaging of bone marrow metastasis with fluid-fluid levels from small cell neuroendocrine carcinoma of the urinary bladder	
Ralph Kickuth, Ulf Laufer, Juergen Pannek, Irenaeus Anton Adamietz, Dieter Liermann, and Stefan Adams	691
VOLUME 20, NUMBER 10	2002
CONTENTS	
ORIGINAL CONTRIBUTIONS	
A method for determining venous contribution to BOLD contrast sensory activation Deborah A. Hall, Miguel S. Gonçalves, Steve Smith, Peter Jezzard, Mark P. Haggard, and John Kornak	695
Functional magnetic resonance imaging of tonic pain and vasopressor effects in rats U.I. Tuor, E. McKenzie, and B. Tomanek	707
Brain MRI lesion load quantification in multiple sclerosis: A comparison between automated multispectral and semi-automated thresholding computer-assisted techniques Anat Achiron, Sebastien Gicquel, Shmuel Miron, and Meir Faibel	713
Precise estimate of fundamental <i>in-vivo</i> MT parameters in human brain in clinically feasible times A. Ramani, C. Dalton, D.H. Miller, P.S. Tofts, and G.J. Barker	721
 T₂ relaxation time histograms in multiple sclerosis D. Grenier, D. Pelletier, M. Normandeau, D. Newitt, S. Nelson, D.E. Goodkin, and S. Majumdar 	733
Truncation artifact reduction in spectroscopic imaging using a dual-density spiral k-space trajectory Shantanu Sarkar, Keith Heberlein, and Xiaoping Hu	743
Three-dimensional numerical simulations of susceptibility-induced magnetic field inhomogeneities in the human head Trong-Kha Truong, Bradley D. Clymer, Donald W. Chakeres, and Petra Schmalbrock	759
Detection of late epilepsy by the texture analysis of MR brain images in the lithium-pilocarpine rat	
model O. Yu, C. Roch, I.J. Namer, J. Chambron, and Y. Mauss	771
Proton magnetic resonance spectroscopy of the kidney in renal stone disease Eimorn Mairiang, Petcharakorn Hanpanich, and Pote Sriboonlue	888
MRI fast tree log scanning with helical undersampled projection acquisitions Ignacio Contreras, Andres Guesalga, M. Paulina Fernandez, Marcelo Guarini, and Pablo Irarrazaval	781

